## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20030124432"	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:13
L2	0	"2002289405"	US-PGPUB; USPAT; USOOR	OR	OFF	2009/02/02 12:15
L3	0	"20020289405"	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:15
L4	1	"6159389".pn.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/02/02 12:25
L5	1	4 and ((glycidyl near acrylate\$2) (glycidyl near methacrylate\$2 near ether))	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:26
L6	1	4 and ((non near aqueous) solvent\$2 lithium batter\$4)	US-PGPUB; USPAT; USOOR	OR	OFF	2009/02/02 12:31
L7	0	4 and (crosslinkable same silicon) and (electrolyte near salt) and (structural near unit\$2)	US-PGPUB; USPAT; USOOR	OR	OFF	2009/02/02 12:37
L8	0	4 and (crosslinkable same silicon) and (electrolyte near salt)	US-PGPUB; USPAT; USOOR	OR	OFF	2009/02/02 12:37
L9	0	4 and (crosslinkable same silicon) and (electrolyte same salt)	US-PGPUB; USPAT; USOOR	OR	OFF	2009/02/02 12:38
L10	1	4 and (electrolyte same salt)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:38
L11	0	4 and (electrolyte same salt) and (organic near5 silicon) and (ethylene near oxide\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:38

L12	0	4 and (electrolyte same salt) and (organic near5 silicon) and (ethylene near5 oxide\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:39
L13	1	4 and (electrolyte same salt) and silicon and (ethylene near5 oxide\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:39
L14	1	4 and (electrolyte same salt) and silicon and (ethylene near5 oxide\$2) and copolymer\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:42
L15	1	4 and (electrolyte same salt) and silicon and (ethylene near5 oxide\$2) and copolymer\$2 and solvent\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:52
L16	0	4 and (electrolyte same salt) and silicon and (ethylene near5 oxide\$2) and copolymer\$2 and solvent\$2 and aprotic	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:54
L17	1	4 and (electrolyte same salt) and silicon and (ethylene near5 oxide\$2) and copolymer\$2 and solvent\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 12:54
L18	1	10/561038	US-PGPUB	OR	OFF	2009/02/02 12:58
L19	1	18 and additive\$3	US-PGPUB	OR	OFF	2009/02/02 12:58
L20	0	4 and additive\$3	US-PGPUB	OR	OFF	2009/02/02 13:01
L21	0	4 and optical	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 13:06
L22	1	4 and weight	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 13:17
L23	1	4 and (parts mol)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 13:20

L24	1	4 and (batter\$4 electrode\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 13:25
L25	34	((miura same katsuhito) (tabuchi same masato) (matsui same shouhei) (wada same yoshihiko)).in.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 13:34
L26	0	25 and aditive\$2 and salt and glycidyl and polyethylene	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 13:35
L27	0	25 and aditive\$2 and salt and glycidyl	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 13:35
L28	4	25 and additive\$2 and salt and glycidyl	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/02 13:35
S1	0	10/561038	USPAT	OR	OFF	2008/06/12 10:30
S2	1	10/561038	US-PGPUB	OR	OFF	2008/06/12 10:30
S3	1	10/561038	US-PGPUB	OR	OFF	2008/06/29 11:39
S4	1	S3 and (main near chain) and crosslink\$4	US-PGPUB	OR	OFF	2008/06/29 11:39
S5	1	S3 and (ester near linkage\$2)	US-PGPUB	OR	OFF	2008/06/29 11:46
S6	434	429/303	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 11:55
<b>S7</b>	62	(polymer near2 electrolyte\$2) and (polyether near3 copolymer\$3) and crosslink\$3 and (glycidyl acrylate\$2 (glydidyl methacrylate \$2)) and (wt weight) and (electrode\$2 anode\$2 cathode\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 11:58

S8	72	(polymer near2 electrolyte\$2) and (polyether\$2 near3 copolymer\$3) and polyether\$7 and crosslink\$3 and (glycidyl acrylate\$2 (glycidyl methacrylate\$2)) and (wt weight) and (electrode\$2 anode\$2 cathode\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29
S9	23	(polymer near2 electrolyte\$2) and (polyether\$2 near3 copolymer\$3) and polyether\$7 and crosslink\$3 and ((glycidyl near acrylate \$2) (glycidyl near methacrylate\$2 near ether)) and (wt weight) and (electrode \$2 anode\$2 cathode \$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 12:03
S10	11	(polymer near2 electrolyte\$2) and (polyether\$2 near3 copolymer\$3) and polyether\$7 and crosslink\$3 and ((glycidyl near acrylate \$2) (glycidyl near methacrylate\$2 near ether)) and (weight) and (electrode \$2 anode\$2 cathode \$2) and oxirane and ester	US-PGPUB; USPAT; USOCR	OR .	OFF	2008/06/29 12:08
S11	1	"20030124432"	US-PGPUB; USPAT; USOOR	OR	OFF	2008/06/29 12:50
S12	0	S11 and (polymer near electrolyte)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 12:51
S13	1	S11 and polymer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 12:51

S14	1	S11 and polymer and copolymer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 12:53
S15	1	S11 and ((glycidyl near acrylate\$2) (glycidyl near methacrylate\$2 near ether))	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 12:59
S16	1	S11 and ("wt." weight)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 13:02
S17	1	S11 and (("wt." weight) near average)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 13:06
S18	0	S11 and comprises	US-PGPUB; USPAT; USOOR	OR	OFF	2008/06/29 13:10
S19	1	S11 and composition	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 13:10
S20	1	S11 and (weight wt)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 13:11
S21	0	S11 and (anode\$2 cathode\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/29 13:18
S22	1	S11 and (positive negative)	US-PGPUB; USPAT; USOOR	OR	OFF	2008/06/29 13:18

<sup>2/2/2009 1:37:09</sup> PM

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